

SAN FRANCISCO BAY NETWORK		Ozone -----					NADP dep (kg/ha/yr) =====		Visibility - IMPROVE	
PARK	CLASS	2ndHi1hr	4thHi8hr	#8hr>85	#1hr>100	Sum06_3Mo	Total S	Total N	bextClear	bextHazy
Fort Point NHS	2	110.6	68.6	2.8	7.4	0.9	0.42	1.12	12	64
Golden Gate NRA	2	110.6	68.6	2.8	7.4	1.2	0.42	1.12	12	64
John Muir NHS	2	113.9	72.9	3.5	9.5	5.8	0.44	1.21	12	62
Muir Woods NM	2	108.5	67.3	2.4	6.6	0.9	0.43	1.12	12	65
Pinnacles NM	1	100.8	73.3	7.1	19.7	17.0	0.26	0.75	13	53
Point Reyes NS	1	103.1	65.2	1.7	4.7	0.0	0.46	1.07	12	66

Class: refers to an area's designation under the Clean Air Act

Ozone information represents 5-yr average of annual values from 1995-1999

2nd High 1 hr concentration (ppb): indicates peak values for ozone; old standard of 0.12 ppm (120 ppb) was based on 2nd hi, 1-hr average

4th high 8 hr concentration (ppb): new ozone standard of 0.08 ppm (80 ppb) is based on 4th hi, 8-hr average

#8 hours>85 ppb: indicates how often the area would be in violation of the new 8-hr standard of 0.08 ppb

hours> 100 ppb: high peaks in ozone concentration, as well as cumulative dose, contribute to vegetation injury

SUM06_3mon (ppm-hrs) - sum of hourly ozone conc≥0.06 ppm (60 ppb) over 3 months (~ growing season), i.e., cumulative ozone dose

NADP information represents 6-yr average of annual values from 1995-2000

NADP deposition (kg/ha/yr): estimate of pollutants deposited to ecosystem by precipitation (NADP-National Atmospheric Deposition Program)

NADP Total S - sulfur from sulfate deposited by precipitation

NADP Total N - inorganic nitrogen (ammonium plus nitrate) deposited by precipitation

Visibility IMPROVE information represents 5-yr average of annual values from 1995-1999

bextClear - measure of light scattering and absorption, i.e., extinction, by particles in the air on an average clear day

bextHazy - measure of light scattering and absorption, i.e., extinction, by particles in the air on an average hazy day